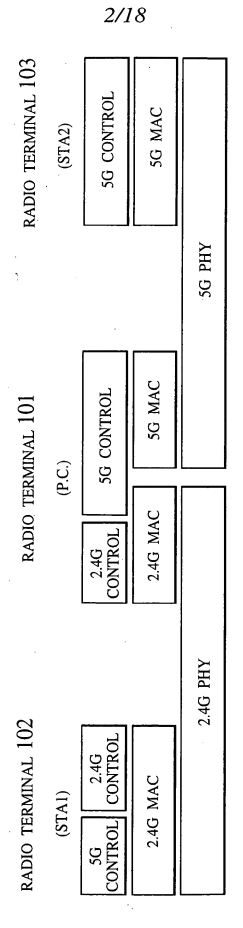


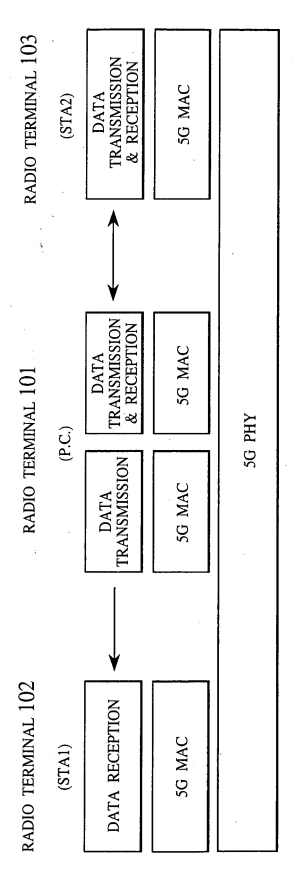
## FIG 2



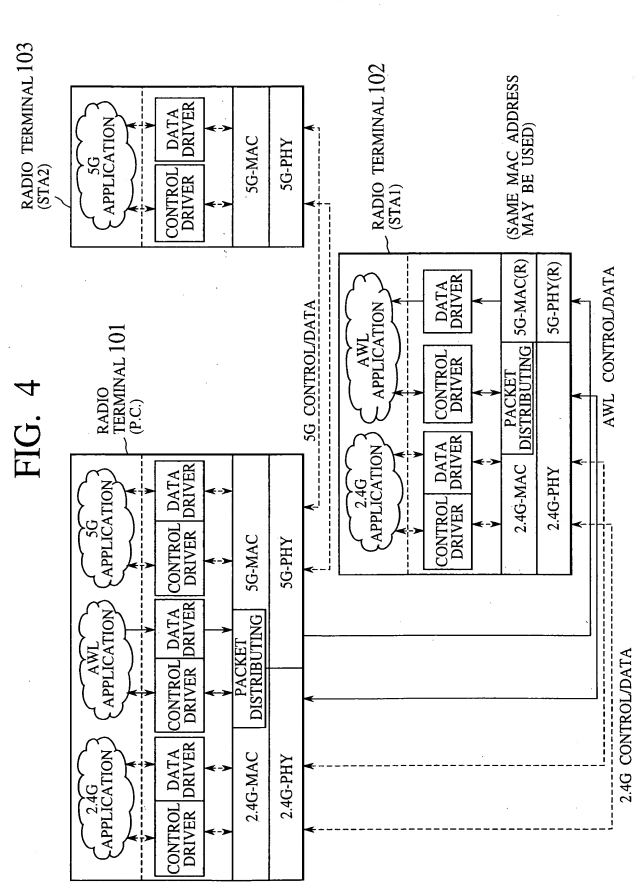
CONTROL PACKET TRANSFER

3/18

FIG. 3



DATA PACKET TRANSFER



AWL CONTROL/DATA

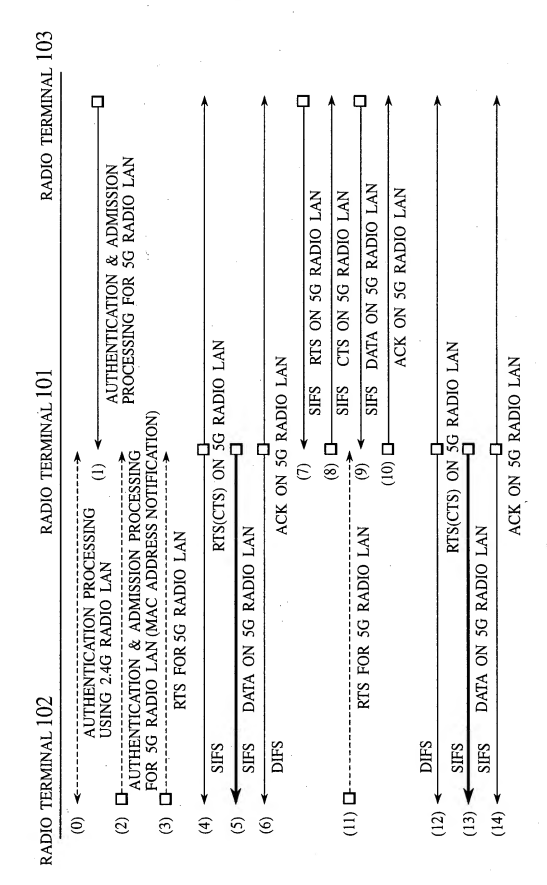
2.4G CONTROL/DATA

5G-MAC 5G-PHY

2.4G-MAC

2.4G-PHY

FIG. 6



## FIG. 7

2.4G RADIO LAN MAC ADDRESS	5G RADIO LAN MAC ADDRESS
X1	X2
Y1	Y2
<del>-</del>	Z
	MAC ADDRESS X1

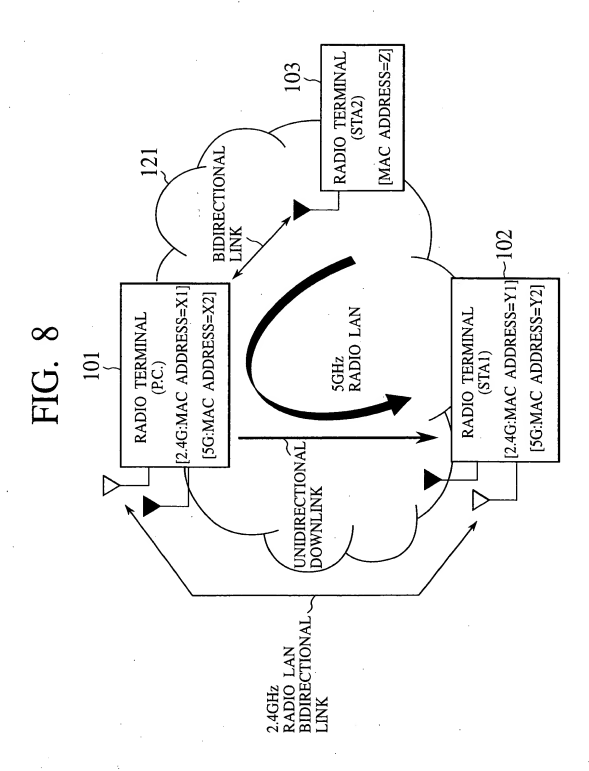


FIG. 9

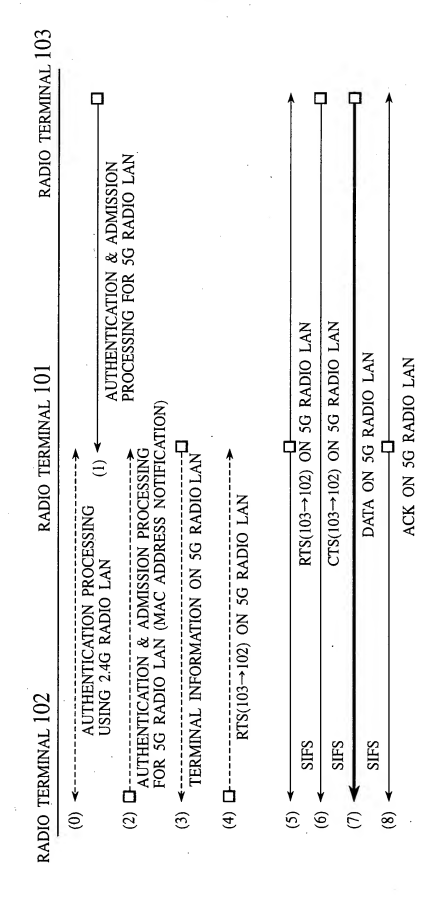
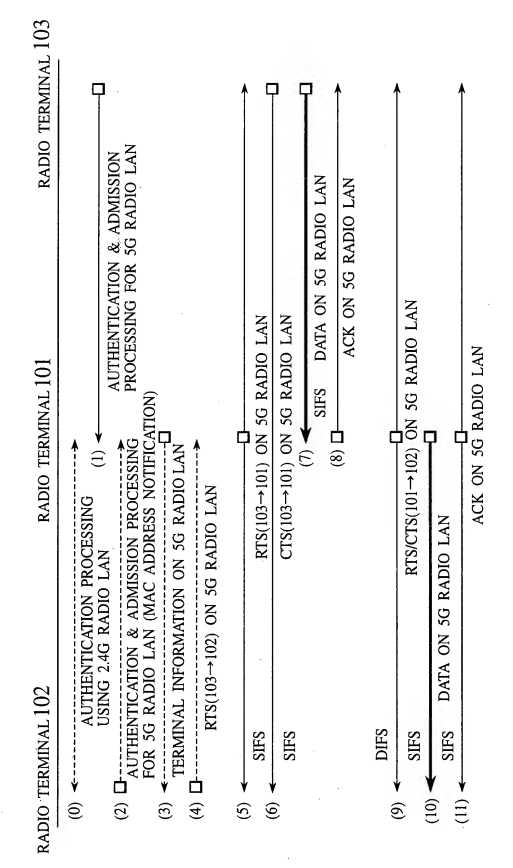


FIG. 10



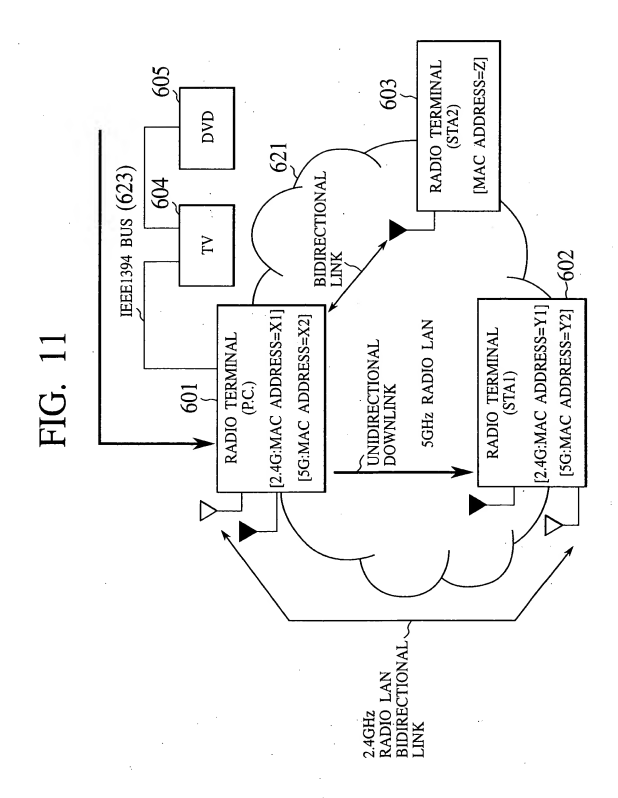
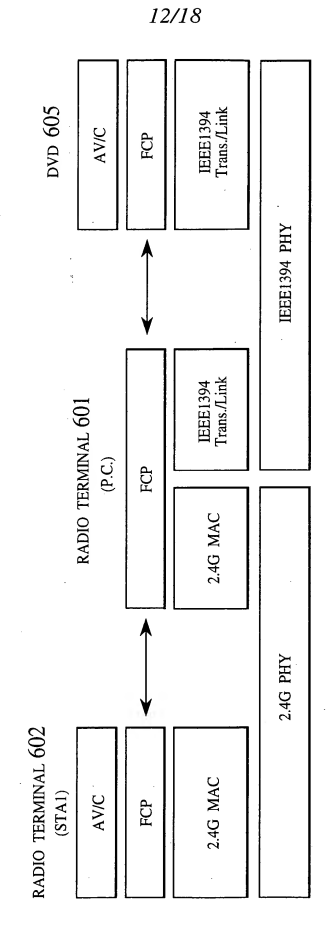
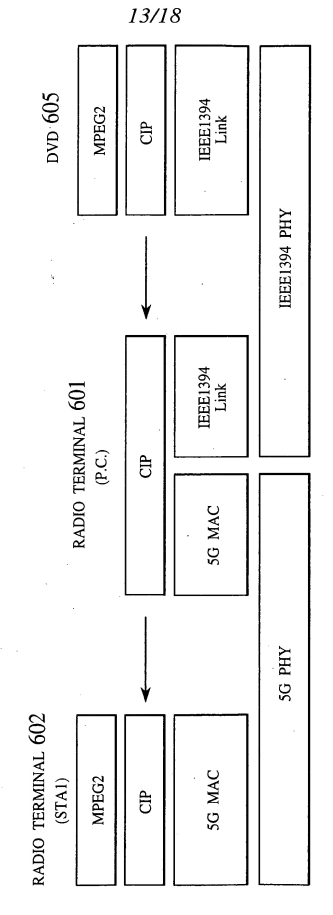


FIG. 12



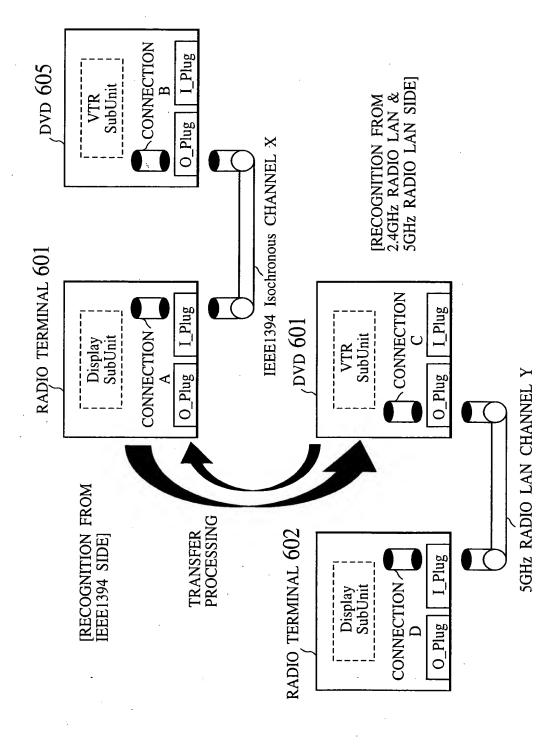
AV/C PROTOCOL EXECUTION

FIG. 13

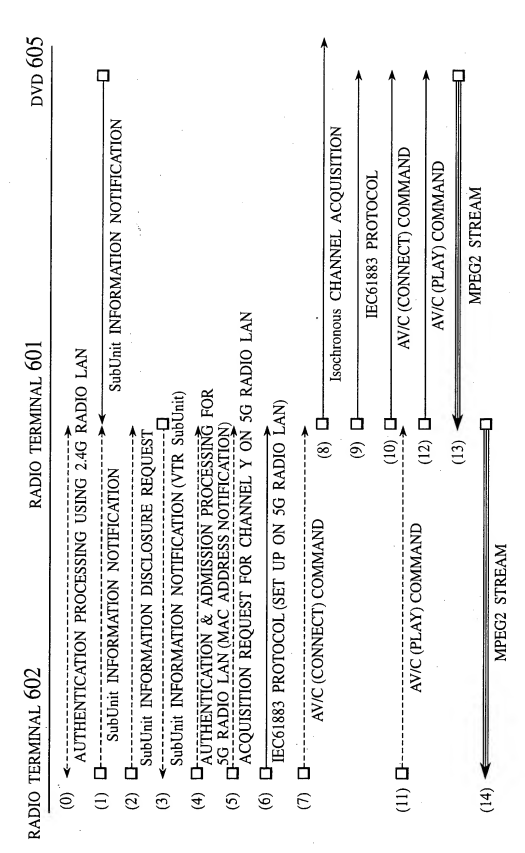


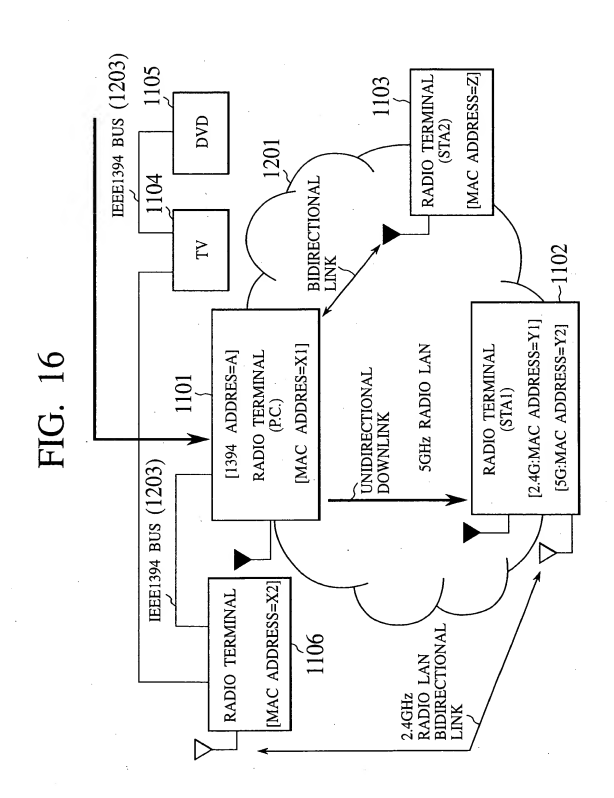
MPEG2 DATA TRANSFER

FIG. 14



## FIG. 15



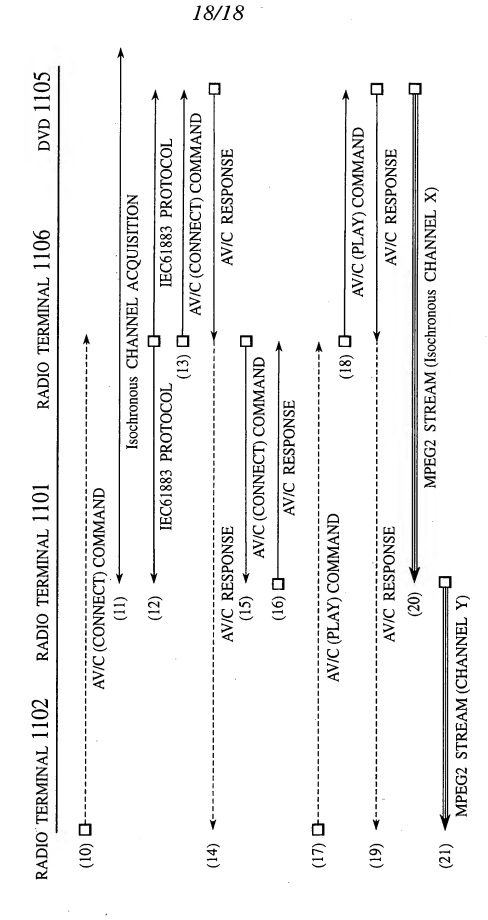


## FIG. 17

RADIO	RADIO TERMINAL 1102	RADIO TERMINAL 1101	RADIO TERMINAL 1106 DV	DVD 1105
			A	
£ (		AUTHENTICATION PROCESSING USING 2.4G RADIO LAN		
] ¥ (= ر	1394 ADDRESS NOTIFICATION	TFICATION		
<b>(</b> 2)		1394 ADDRESS NOTIFICATION TO 5G RADIO LAN	LAN	
		(3) <	(3) ← SETTING FOR TRANSFER BETWEEN RADIO TERMINALS	
(4)		SubUnit INFORMATION NOTIFICATION	SubUnit INFORMATION NOTIFICATION	IFICATION
(5)		SubUnit INFORMATION DISCLOSURE REQUEST	JEST TEST	
<b>→</b> (9)		SubUnit INFORMATION (VTR SubUnit)	<b>—</b>	
(7) AU M)	AUTHENTICATION & ADMISSION (MAC ADDRESS NOTIFICATION)	AUTHENTICATION & ADMISSION PROCESSING FOR 5G RADIO LAN (MAC ADDRESS NOTIFICATION)	SG RADIO LAN	
(8)	ACQUISITION REC	ACQUISITION REQUEST FOR CHANNEL Y ON 5G RADIO LAN	RADIO LAN	
(6)		IEC61883 PROTOCOL (SET UP ON 5G RADIO LAN)	(LAN)	

17/18

FIG. 18



1